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What is claimed is:

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1. (Previously Presented) An apparatus adapted for engagement with an elongated, octagonal tubular formwork form element comprising:

an insert panel, wherein the panel has at least one substantially straight or flat surface, wherein the panel has two ends and a male engagement portion at each end, and wherein each male engagement portion is adapted to engage a matching female engagement portion on the elongated tubular formwork form element

whereby the engagement of the male engagement portions on the insert panel to matching female engagement portions forms a triangular closed area and

whereby the engagement of the insert panel forms a substantially flat wall along the octagonal tubular formwork element or elements to which the insert panel is engaged.

- 15 2. (Previously Presented) The apparatus of Claim 1, wherein the male engagement portion comprises one or more of an engagement fin, projection, finger or lip.
- 3. (Currently Amended) The apparatus of Claims 1 or Claim 2, wherein the male engagement portion is T-shaped, P-shaped, H-shaped, or Y-shaped.
 - 4. (Currently Amended) The apparatus of Claims 1 or Claim 2, wherein the panel has one substantially straight or flat surface and is a formwork wall panel.
- 5. (Currently Amended) The apparatus of Claims 1 or Claim 2, wherein the panel has two substantially straight or flat surfaces residing at a perpendicular angle relative to each other and is a formwork corner panel.
- 6. (Previously Presented) The apparatus of Claim 4, wherein the panel has perforations.
 - 7. (Currently Amended) The apparatus of any of Claims Claim 5, wherein the panel has perforations.

- 8. (Currently Amended) A building having walls formed in part by the apparatus of Claim 4. Wherein the apparatus forms walls of a building.
- 9. (Currently Amended) A building having walls formed in part by the apparatus
 5 of Claim 5 The apparatus of Claim 5, wherein the apparatus forms walls of a building.
 - 10. (Previously Presented) A method of finishing a plurality of elongated tubular form elements, comprising the step of mating an insert panel of Claim 1 with at least one of the elongated tubular form elements.

11. (New) A method of finishing a plurality of elongated tubular form elements, comprising the step of mating an insert panel of Claim 2 with at least one of the elongated tubular form elements.

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- 15 12. (New) <u>The apparatus of Claim 1, wherein the male engagement portion is T-shaped, P-shaped, H-shaped, or Y-shaped.</u>
 - 13. (New) The apparatus of Claim 1, wherein the panel has one substantially straight or flat surface and is a formwork wall panel.
 - 14. (New) The apparatus of Claim 1, wherein the panel has two substantially straight or flat surfaces residing at a perpendicular angle relative to each other and is a formwork corner panel.
- 25 15. (New) The apparatus of Claim 13, wherein the panel has perforations.
 - 16. (New) The apparatus of Claim 14, wherein the panel has perforations.
- 17. (New) The apparatus of Claim 13, wherein the apparatus forms walls of a
 30 building.
 - 18. (New) The apparatus of Claim 14, wherein the apparatus forms walls of a building.